# DYALOX INDUSTRIAL PC The reliable industrial dialogue



Advanced Industrial Automation

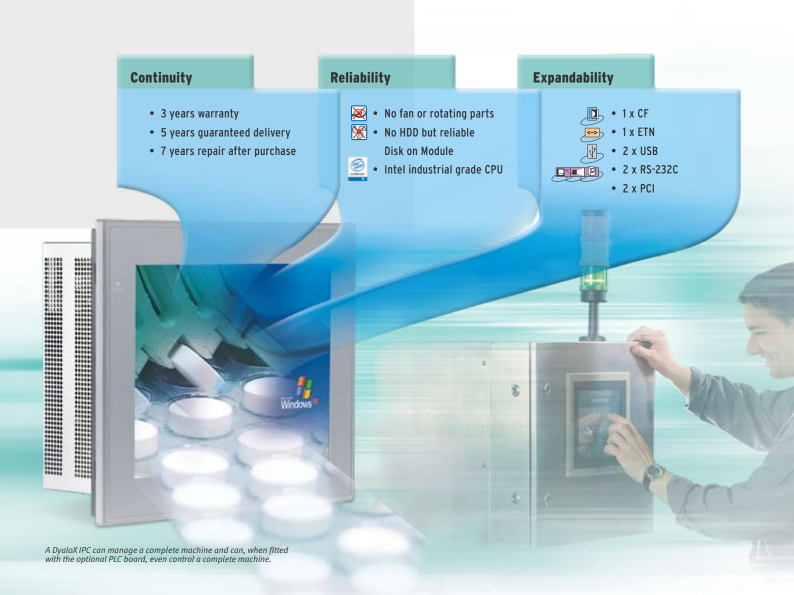




### DyaloX... the reliable choice

Created specifically for operation 24/7 in even the most demanding industrial environments, Omron's DyaloX industrial PC is setting new standards in industrial reliability. We've achieved this exceptional reliability by using only the highest industrial grade components and by eliminating every potential source of failure – such as moving parts like hard disks and cooling fans.

What's more, drawing on our many years' experience in the manufacture of industrial-class standalone PC-based equipment (like Automated Teller Machines), we've created unique self-diagnostic hardware and software, such as the Omron RAS solution, to ensure that DyaloX IPCs will keep on running long after other IPCs have given up. In short, the new DyaloX gives you the highest possible reliability and operational continuity in your PC-based industrial-automation system.



Reliable hardware

Exceptional service

Unique software



### Guaranteed continuity

The DyaloX IPC is designed to provide exceptional performance operating round-the-clock throughout its lifetime. Besides this, Omron offers you a full 3 year warranty, a minimum of 5 years' delivery of the same product and a guarantee of repair of your DyaloX IPCs for up to 7 years after purchase. So unlike many office-PC type products that have, for instance, very short life cycles, the DyaloX is a product with guaranteed continuity.

If something should happen with your DyaloX resulting in the need for repair, we will provide a courier service to collect the product from your customer (within most European countries) and to deliver it back to the same address repaired within 5 working days.

### Trusted industrial-grade components

DyaloX IPCs are built using state-of-the-art supplier-guaranteed components, including industrial-grade power supply and Celeron CPU. Motherboards are designed and assembled in-house by Omron, so we're in complete control of the process and not dependent on other motherboard suppliers. This assures high, consistent quality and means that, in the unlikely event of a failure, we can guarantee repair within 5 days in Europe, assuring you minimum disruption to your industrial processes.

### **Features**

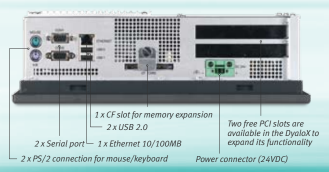
- Tough 12/15-inch TFT touch screen
- Industrial-grade 1.3 GHz Intel Celeron® M CPU
- 2 GB Disk-on-Module silicon storage
- · Compact Flash memory for extended storage
- Fan-less heatsink cooling for enhanced reliability
- Two PCI slots
- Embedded RAS utility software

### Embedded software

DyaloX IPCs are delivered with pre-installed software. Besides the Omron RAS utility software that acts as the interface to our unique RAS (Reliability, Availability, Serviceability)

board, pre-installed software includes a special highly-stable 'industrialized' version of the Windows XP Embedded operating system.





### No moving parts to fail

Fewer moving parts mean fewer potential causes of failure and hence a more reliable product. So instead of a hard disk drive, the new DyaloX IPC series uses a silicon storage module that offers fast access and exceptional ruggedness. And instead of an electric fan to cool the CPU, heat is radiated away by a heavy heatsink with cooling fins.



### No hard disk drive

"Disk on Module" is a very reliable silicon storage type with bad sector management and industrial operating temperatures.



### No Fan

A fan is a very critical part of a PC. If the fan fails the complete system eventually breaks down. That's why we chose for a fan-less concept.



### OMRON RAS Solution



## RAS board for continuous monitoring



Inside the DyaloX IPC series, a separate RAS board, interfaced by embedded RAS utility software, continually monitors the motherboard. Because the RAS board is a stand-alone board, it can gather data from the motherboard no matter what the Operating System or hardware conditions are. RAS stands for Reliability, Availability, Serviceability.

### Logging data

Warning levels of monitor values can be set manually in the RAS utility. Data logged at time of failure, such as motherboard temperature, voltages, date and time, LCD conditions and other relevant data can all be displayed automatically on restart or manually by making use of the RAS utility software. So whatever the reason for failure, the RAS board is able to provide a system snapshot just before failure occurs. By analyzing the log data, the trend and cause of failures can be quickly found and rectified for higher reliability in the future.

### Easy to expand functionality

The functionality of DyaloX IPCs is expandable via PCI slots, USB and serial ports an Ethernet port and a CF and PS/2 interface. PCI expansion possibilities include:

- A PLC PCI card, featuring an Omron CS1 PLC. This board enhances reliability by adding a second CPU independent of the motherboard to control your machine. This means that you can provide integrated PLC control in your PC based automation system using standard Omron software such as CX-One. The board includes a DeviceNet master interface and a Compact Flash card interface.
- A Controller Link PCI card. This interface card enables connection to a Controller Link Network, the Omron proprietary industrial network that can handle large amounts of data over twisted pair or optical fiber cable.





### **General specifications**

| Item                                  |                             | Specifications  |
|---------------------------------------|-----------------------------|---|
| OS                                    |                             | Preinstalled Windows XP Embedded  |
| Processor                             |                             | 1.3 GHz Intel Celeron® M Processor  |
| Storage device                        | Туре                        | DiskOnModule (flash memory)   |
|                                       | Capacity                    | 1 GByte, 2 GByte Q4-2006  |
|                                       | Service life (write cycles) | 300,000 cycles  |
| Memory                                | Main memory                 | 512 Mbyte DDR-SDRAM (No-ECC)  |
|                                       | Cache memory                | 512 Kbyte Level 2 cache memory (built into the CPU)   |
|                                       | Туре                        | TFT colour LCD  |
|                                       | Size                        | 12.1 or 15 inches   |
| Display panel                         | Resolution                  | 1024 x 768 dots   |
| Display pallel                        | Contrast                    | 300 cd/m2 (typical) (See note 1.)   |
|                                       | Viewing angle               | 130° left to right, 90° up and down   |
|                                       | Colours displayed           | 262,144   |
|                                       | Туре                        | 2 cold-cathode fluorescent lamps (CCFL) 4 x CCFL for 15"  |
| Dooldight                             | Contrast adjustment         | Three-level software adjustment. (See note 2.)  |
| Backlight                             | Backlight not lit detection | The software reads the lamp burnout detection signal from the inverter. (See note 3.)   |
|                                       | Service life                | 50,000 hours min. (See note 4.)   |
|                                       | Туре                        | Analog resistive type   |
| Touch panel                           | Effective input area        | 12" : 247 mm x 185.5 mm<br>15" : 305 mm x 229 mm  |
| , , , , , , , , , , , , , , , , , , , | Operating service life      | 10,000,000 operations (with non-stop key stroking using fingers to input) 100,000 characters (with non-stop character entry using a stylus to input)                                |
|                                       | Keyboard                    | PS/2 keyboard with 6-pin Mini DIN connector   |
|                                       | Mouse                       | PS/2 mouse with 6-pin Mini DIN connector  |
| Interface                             | Serial ports                | 2 ports confirming to EIA RS-232C for 9-pin D-SUB female connectors Pin No. 6 output:<br>+5 V (250 mA max.) (See note 5.)   |
|                                       | Ethernet                    | One 10 BASE-T/100 BASE-TX port for an RJ45 connector  |
|                                       | USB ports                   | 2 USB 2.0/1.1 ports for USB-type A connectors   |
|                                       | Memory card                 | Type I CF Card, 1 slot  |
| Expansion slots                       |                             | PCI expansion bus, 2 slots  |
| Special RAS                           | External input port         | 3-pin connector port for the UPS power interruption signal  |
| board                                 | Status LED indicators       | 4 (RUN/BATLOW/ERR/DIAG)   |
| RAS functions                         | Special RAS board functions | Alive connection monitoring, device restart, timer start, startup and shutdown monitoring, backlight lit time measurement, UPS power interrupt signal output, and logging functions |
|                                       | Motherboard RAS functions   | Standard PC RAS info, post error logging, post error retry, CMOS data recovery  |
| POWER indicator                       |                             | Yes (green)   |
| Service life                          |                             | 50,000 hours at 40°C (See note 6.)  |
| Battery life                          | Main board                  | 5 years at 25°C (NSA-BAT01)   |
|                                       | RAS board                   | 5 years at 25°C (NSA-BAT02)   |

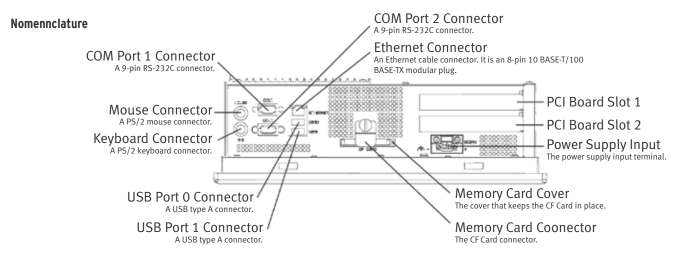
- Note 1: This contrast value is strictly a reference value at maximum contrast.
  - 2: The contrast cannot be adjusted significantly.
  - 3: It is not the service life, but rather lamp failure due to the hardware problems such as a broken wire that is detected. Backlight not lit detection means both backlight lamps have burnt out.
  - 4: The service life is a guideline for maximum contrast at room temperature with normal humidity and is provided strictly for reference. It varies significantly with the ambient temperature. The service life will be shorter under extreme (high or low) temperature conditions and falls off sharply particularly under low-temperature conditions.
  - 5: Serial ports 1 and 2 cannot output +5 V at the same time.
  - 6: The service life is a guideline that is provided strictly for reference. It varies with factors such as the installation location and operating conditions.

6 DYALOX KPP

### **General specifications**

| Item                                | Specifications  |
|-------------------------------------|---|
| Rated supply voltage                | 24 V DC   |
| Allowable supply voltage range      | 20.0 V DC to 27.6 V DC (24 V DC ±15%)   |
| Power consumption                   | 12": 80 W max.<br>15": 100 W max.   |
| Ambient operating temperature       | 0 to 50°C (See notes 1 and 2.)  |
| Ambient storage temperature         | -10 to 60°C (See notes 1 and 2.)  |
| Ambient operating humidity          | 10% to 80% with no condensation (See note 2.)   |
| Ambient storage humidity            | 10% to 85% with no condensation (See note 2.)   |
| Operating atmosphere                | Must be free of corrosive gases Must be fairly dust free  |
| Noise resistance                    | Conforms to IEC6100-4-4, power supply line: 2 kV  |
| Vibration resistance (in operating) | Confirm to JIS C0041, 0.05-mm amplitude at 10 to 55 Hz for 50 min each in the X, Y and Z directions (IEC60068-2 equivalent) |
| Shock resistance (in operating)     | Conforms to JIS C0041, 196 m/s2 three times each in the X, Y and Z directions (IEC60068-2 equivalent)                       |
| Dimensions (excluding protrusions)  | 12": 322 mm x 264 mm x 100 mm (W x H x D)<br>15": 384 mm x 312 mm x 108 mm (W x H x D)                                      |
| Weight                              | 12": 5 kg<br>15": 7 kg  |
| Degree of protection                | Front panel: IP65 or the equivalent (display side only) (See note 3.)   |

Notes: For notes see user manual V233-E1-01



| Ordering code    | Description                               | Specifications                                    |
|------------------|---|---|
| NSA12-TX01B-E    | DyaloX Industrial PC 12"                  | 1.3 Ghz Celeron M, 512 MB RAM, 1 GB storage       |
| NJA12-IA01B-L    | byatox maustrat i C 12                    | (2 GB Q4-2006), XPe, No Fan, No HDD, black        |
| NSA12-TX01S-E    | DyaloX Industrial PC 12"                  | 1.3 Ghz Celeron M, 512 MB RAM, 1 GB storage       |
| 113/112 1/1013 E | by atox maustrat 1 c 12                   | (2 GB Q4-2006), XPe, No Fan, No HDD, silver       |
| NSA15-TX01B-E    | DyaloX Industrial PC 15"                  | 1.3 Ghz Celeron M, 512 MB RAM, 2 GB storage, XPe, |
| 110/113 1/1013 2 | Sydiox maddid: 0.19                       | No Fan, No HDD, black (Q4-2006)                   |
| NSA15-TX01S-E    | DyaloX Industrial PC 15"                  | 1.3 Ghz Celeron M, 512 MB RAM, 2 GB storage, XPe, |
|                  | Sydion made at 15                         | No Fan, No HDD, silver (Q4-2006)                  |
| NSA-BAT01        | DyaloX Industrial PC Main board battery   |   |
| NSA-BAT02        | DyaloX Industrial PC RAS board battery    |   |
| CS1PC-PCI01H-DRM | CS1G-CPU45H PLC PCI board                 | CS1-CPU45H, DeviceNet Master and CF interface     |
| CS1PC-EIC01      | Interface for CS1 extension backplanes    |   |
| 3G8F7-CLK12-EV1  | Controller Link Support Board for PCI Bus | H-PCF cable optical ring                          |
| 3G8F7-CLK52-EV1  | Controller Link Support Board for PCI Bus | GI cable optical ring                             |
| 3G8F7-CLK21-EV1  | Controller Link Support Board for PCI Bus | Twisted-pair Cable                                |

IPC Series 7

Austria

Tel: +43 (0) 1 80 19 00 www.omron.at

Belgium

Tel: +32 (0) 2 466 24 80 www.omron.be

Czech Republic

Tel: +420 234 602 602 www.omron.cz

Tel: +45 43 44 00 11 www.omron.dk

Tel: +358 (0) 207 464 200 www.omron.fi

France

Tel: +33 (0) 1 56 63 70 00 www.omron.fr

**Germany** Tel: +49 (0) 2173 680 00 www.omron.de

Hungary

Tel: +36 (0) 1 399 30 50 www.omron.hu

Tel: +39 02 326 81 www.omron.it

Middle East & Africa

Tel: +31 (0) 23 568 11 00 www.omron-industrial.com Netherlands

Tel: +31 (0) 23 568 11 00 www.omron.nl

**Norway** Tel: +47 (0) 22 65 75 00 www.omron.no

Poland

Tel: +48 (0) 22 645 78 60 www.omron.pl

Portugal

Tel: +351 21 942 94 00 www.omron.pt

Tel: +7 495 745 26 64 www.omron.ru

Spain

Tel: +34 913 777 900 www.omron.es

Sweden

Tel: +46 (0) 8 632 35 00 www.omron.se

Switzerland

Tel: +41 (0) 41 748 13 13 www.omron.ch

Tel: +90 (0) 216 474 00 40 www.omron.com.tr

**United Kingdom** 

Tel: +44 (0) 870 752 08 61 www.omron.co.uk

More Omron representatives www.omron-industrial.com

Authorised Distributor:

### **Control Systems**

• Programmable logic controllers • Human-machine interfaces • Remote I/O

• Motion controllers • Servo systems • Inverters

- Temperature controllers Power supplies Timers Counters Programmable relays
- Digital panel indicators Electromechanical relays Monitoring products Solid-state relays
- Limit switches Pushbutton switches Low voltage switch gear

### Sensing & Safety

- Photoelectric sensors Inductive sensors Capacitive & pressure sensors Cable connectors
- Displacement & width-measuring sensors Vision systems Safety networks Safety sensors
- Safety units/relay units Safety door/guard lock switches



OMRON

